

UNITED STATES PATENT APPLICATION

of

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and

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for

METHODS AND SYSTEMS FOR

DYNAMIC CONVERSION OF OBJECTS FROM ONE FORMAT TYPE

TO ANOTHER FORMAT TYPE

BY SELECTIVELY USING AN INTERMEDIARY FORMAT TYPE

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conversion from one format to another data format. However, since new data formats are introduced at a rapid pace and since data formats are so numerous, there is often no single data conversion module that can convert data from certain data format into other certain data formats. Therefore, what are desired are methods and systems for dynamically converting data structures from one format to another automatically even when there is no single data conversion module that can perform the data conversion alone.

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5 Additional advantages of the invention will be set forth in the description which
6 follows, and in part will be obvious from the description, or may be learned by the practice
7 of the invention. The advantages of the invention may be realized and obtained by means of
8 the instruments and combinations particularly pointed out in the appended claims. These
9 and other features of the present invention will become more fully apparent from the
10 following description and appended claims, or may be learned by the practice of the
11 invention as set forth hereinafter.

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BRIEF DESCRIPTION OF THE DRAWINGS

In order that the manner in which the above-recited and other advantages and objects of the invention are obtained, a more particular description of the invention briefly described above will be rendered by reference to specific embodiments thereof which are illustrated in the appended drawings. Understanding that these drawings depict only typical embodiments of the invention and are not therefore to be considered limiting of its scope, the invention will be described and explained with additional specificity and detail through the use of the accompanying drawings in which:

Figure 1 illustrates an exemplary system that provides a suitable operating environment for the present invention;

Figure 2 is a schematic diagram showing the passage of a message through a gateway computer system in accordance with the present invention;

Figure 3 is a more detailed schematic diagram of the gateway computer system of Figure 2 in which the gateway computer system has a locator module and is capable of calling through a standardized interface from libraries of format conversion modules and other types of modules;

Figure 4 illustrates a flowchart of a method for converting a data structure from an original data format into a destination format using a sequence of format conversion modules;

Figure 5 illustrates a data structure of a table that correlates destination addresses to destination data formats;

Figure 6 illustrates a data structure of a table that represents the capabilities of each of the format conversion modules;

Figure 7A represents one example of a sequence of format conversion modules that may be executed in series to convert from an original format to a destination format;

Figure 7B represents another example of a sequence of format conversion modules that may be executed in series to convert from an original format to a destination format;

Figure 8 schematically shows protocol stacks traversed in communicating between a sending device and a receiving device; and

Figure 9 schematically illustrates a translation chain traversed in communicating between a sending device and a receiving device.

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DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The invention relates to a way of dynamically converting a data structure from one data format into another data format using an intermediary data format during run time. During run time, a locator module determines a sequence of data format conversion modules that when executed in series would convert the original data format into the destination format. The first data conversion module in the sequence converts the data structure from the original data format into the intermediary data format. The rest of the data conversion modules then converts the data structure from the intermediary data format into the destination data format. In one embodiment, this method is implemented in a gateway computer system which converts to and from numerous data formats that are used in a variety of wireless devices network connectable to the gateway computer system.

Since the data conversion is accomplished using a sequence of data conversion modules rather than using a single data conversion module, the number of data conversion modules needed to convert from a wide variety of original data formats into a wide variety of destination data formats is significantly reduced. The reduction is especially significant when communicating to and from wireless devices since there is less data format standardization among wireless devices.

The invention is described below by using diagrams to illustrate either the structure or processing of embodiments used to implement the systems and methods of the present invention. Using the diagrams in this manner to present the invention should not be construed as limiting of its scope. The present invention contemplates both methods and systems for forwarding messages from an origination device to a destination device. The embodiments of the present invention may comprise a special purpose or general purpose computer including various computer hardware, as discussed in greater detail below.

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1 implement particular abstract data types. Computer-executable instructions, associated data
2 structures, and program modules represent examples of the program code means for
3 executing steps of the methods disclosed herein. The particular sequence of such executable
4 instructions or associated data structures represent examples of corresponding acts for
5 implementing the functions described in such steps.

6 Those skilled in the art will appreciate that the invention may be practiced in
7 network computing environments with many types of computer system configurations,
8 including personal computers, hand-held devices, multi-processor systems, microprocessor-
9 based or programmable consumer electronics, network PCs, minicomputers, mainframe
10 computers, and the like. The invention may also be practiced in distributed computing
11 environments where tasks are performed by local and remote processing devices that are
12 linked (either by hardwired links, wireless links, or by a combination of hardwired and
13 wireless links) through a communications network. In a distributed computing environment,
14 program modules may be located in both local and remote memory storage devices.

15 Figure 1 illustrates a conventional computer 120 that includes components and data
16 processing capabilities that may be used to implement embodiments of the invention.
17 Computer 120 is a general purpose computing device that includes a processing unit 121, a
18 system memory 122, and a system bus 123 that couples various system components
19 including the system memory 122 to the processing unit 121. The system bus 123 may be
20 any of several types of bus structures including a memory bus or memory controller, a
21 peripheral bus, and a local bus using any of a variety of bus architectures. The system
22 memory includes read only memory (ROM) 124 and random access memory (RAM) 125.
23 A basic input/output system (BIOS) 126, containing the basic routines that help transfer

The computer 120 may also include a magnetic hard disk drive 127 for reading from and writing to a magnetic hard disk 139, a magnetic disk drive 128 for reading from or writing to a removable magnetic disk 129, and an optical disk drive 130 for reading from or writing to removable optical disk 131 such as a CD-ROM or other optical media. The magnetic hard disk drive 127, magnetic disk drive 128, and optical disk drive 130 are connected to the system bus 123 by a hard disk drive interface 132, a magnetic disk drive-interface 133, and an optical drive interface 134, respectively. The drives and their associated computer-readable media provide nonvolatile storage of computer-executable instructions, data structures, program modules and other data for the computer 120.

Although the exemplary environment described herein employs a magnetic hard disk 139, a removable magnetic disk 129 and a removable optical disk 131, other types of computer readable media for storing data can be used, including magnetic cassettes, flash memory cards, digital video disks, Bernoulli cartridges, RAMs, ROMs, and the like.

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1 147 or another display device is also connected to system bus 123 via an interface, such as
2 video adapter 148. In addition to the monitor, personal computers typically include other
3 peripheral output devices (not shown), such as speakers and printers.

4 The computer 120 may operate in a networked environment using logical
5 connections to one or more remote computers, such as remote computers 149a and 149b.
6 Remote computers 149a and 149b may each be another personal computer, a server, a
7 router, a network PC, a peer device or other common network node, and typically includes
8 many or all of the elements described above relative to the computer 120, although only
9 memory storage devices 150a and 150b and their associated application programs 136a and
10 136b have been illustrated in Figure 1. The logical connections depicted in Figure 1 include
11 a local area network (LAN) 151 and a wide area network (WAN) 152 that are presented here
12 by way of example and not limitation. Such networking environments are commonplace in
13 office-wide or enterprise-wide computer networks, intranets and the Internet.

14 When used in a LAN networking environment, the computer 120 is connected to the
15 local network 151 through a network interface or adapter 153. When used in a WAN
16 networking environment, the computer 120 may include, for example, a modem 154 or a
17 wireless link. The modem 154, which may be internal or external, is connected to the
18 system bus 123 via the serial port interface 146. In a networked environment, program
19 modules depicted relative to the computer 120, or portions thereof, may be stored in the
20 remote memory storage device. It will be appreciated that the network connections shown
21 are exemplary and other means for establishing communications over wide area network
22 152 may be used.

23 Figure 2 shows a schematic diagram of a scalable environment 200 that is suitable
24 for the present invention in which a message 280 is transmitted from an originating

In the case described above in which the message is generated by the computer system 210a to the left of the gateway computer systems 240 and transmitted to the wireless device 270a to the right of the gateway computer systems 240, structures to the left of the gateway computer systems 240 are considered “originating” structures while structures to the right of the gateways computer systems 240 are considered “remote” structures. However, in a case in which the message flows in the opposite direction being generated by a wireless device to the right of the gateway computer systems 240 and transmitted to a computer system to the left of the gateway computer system, structures to the right of the gateway computer systems 240 are considered “originating” structure while structures to the left of the gateway computer systems 240 are considered “remote” structures.

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The originating network 220 receives the message 280 from the originating device 210 using a protocol compatible with the originating network 220. The originating network 220 may be any medium capable of transmitting the message 280 whether the network be wired, all wireless, or partially wireless. The originating network 220 may be a wide area network, a local area network, or a combination of both and use any protocol such as, for example, HyperText Transport Protocol (HTTP). In another example of the means for transmitting the message from the originating device 210 to the gateway computer system 240, originating device 210 and the gateway computer system 240 are both disposed within a common device such as a common server computer system. In this case, the originating network 220 is located internal to the common server computer system.

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After the message 280 is transmitted over the appropriate one of the remote networks 260, the message is received by the destination remote device 270. Accordingly, embodiments within the scope of the present invention include means for receiving the message 280. This means is shown in Figure 2 as one of remote devices 270. The remote devices 270 may be any wireless device such as a cellular phone with or without alphanumeric text receiving capability, a text pager, a lap top computer, a hand held

The specific operation of an example gateway 240 is now described. The originating computer system 210a or 210b provides the message 280 to the gateway 240. The message 280 includes a data structure 283 that is in a certain format generated by the originating computer system 210. However, the destination wireless device 270 may not be able to properly interpret the data structure 283 in its original format. According, the gateway computer system 240 converts the data structure 283 from the original format it received from the originating computer system 210 into a destination format that is compatible with the destination wireless device.

Each of these acts and steps will now be described in further detail. First, the gateway computer system determines the original data format of the data structure within the message (step 410). The original data structure may be determined by reading the content type field 281 within the message 280. Typically, the content type field would identify the

Figure 5 illustrates a data structure that correlates addresses to data formats and other registration data. The address field 510 includes the address which may be in the form of a phone number, Uniform Resource Locator, or other addressing mechanism. In this example, suppose that the destination address is 1-800-555-1212 which represents the phone number of a destination mobile phone. The locator module 308 may consult the corresponding data format field 520 of the data structure to determine that the mobile phone only recognizes data in the "CONTACT3" data format. The locator module 308 then returns this resulting destination data format to the message processor 308 thus completing the act of determining the original and destination data formats (step 410). New devices may register with the gateway computer system 240 when those new devices are to receive message from and transmit messages to the gateway computer system 240. The new device may provide its

1 address for the address field 510, any recognized data format for the data format field 520,
2 and any other useful registration information for the registration data field 530 at the time
3 the new device registers with the gateway computer system 240.

4 Once the original and destination data format have been determined, the gateway
5 computer system 240 then performs the step for converting the data structure from the
6 original format into the destination format using a sequence of format conversion modules
7 (step 420). In so doing, the gateway computer system 430 first determines the sequence of
8 format conversion modules among the library of format conversion modules 314 that, when
9 executed in sequence, converts the data structure from the original data format into the
10 destination data format.

11 In so doing, a record of the capabilities of each of the format conversion modules is
12 kept in a storage device such as mass memory 310. Figure 6 illustrates a data structure
13 which includes a identifier field 610 which identifies a format conversion module for each
14 row. A format input field 620 identifies the data format that the corresponding format
15 conversion module accepts as input. A format output field 630 identifies the data format
16 that the corresponding format conversion module outputs. The locator module 308 accesses
17 the data structure of Figure 6 to determine a sequence of data format conversion modules
18 that results in the original data format being converted into the destination data format.

19 For example, suppose that the locator module 308 was given the task of converting a
20 data structure from the "vCard" format into the "CONTACT3" data format. There is no
21 single format conversion module that is capable of such as conversion on its own. However,
22 there are format conversion modules that can convert from V-Card to CONTACT1, from
23 vCard to CONTACT2, from CONTACT 1 to CONTACT2, and from CONTACT2 to
24 CONTACT3. In this example, there are two sequences that satisfy the conversion. One

Subsequently, the remainder of the sequence of format conversion modules is executed in series to convert the data structure from the intermediary data format into the destination data format (step 450). For example, in the sequence of Figure 7A, format conversion modules 3 and 4 are executed in series to convert the data structure from

CONTACT 1 to CONTACT2, and then from CONTACT2 to CONTACT3. In the sequence of Figure 7B, the format conversion module 4 is executed to convert the data structure from CONTACT2 to CONTACT3.

Thus, the principles of the present invention enable the conversion of messages from one format to another even if there is no single format conversion module that can alone accomplish the desired conversion. Thus, the gateway computer system may accomplish desired conversions with smaller format conversion libraries. Furthermore, the gateway computer system may be upgraded to convert to a new data format with greater ease. Thus, the present invention is particularly useful in computer systems that communicate with networks such as wireless networks in which there is little standardization in data formats from one device to the next.

For example, suppose that there are 1000 possible original data formats. In computer systems in which a single format conversion module is used to convert from the original to the destination data format, the introduction of a new data format would require 1000 new format conversion modules to be written. Furthermore, these 1000 new format conversion modules would need to be stored to accommodate any possible conversion into the new data format.

The present invention enables the new data format to be introduced by crafting just one format conversion module that converts from an intermediary data format that the computer system knows how to generate into the new data format. For example, suppose that the gateway computer system 240 could convert from vCard to CONTACT1, but not CONTACT2, the introduction of a new data format CONTACT2 would require only a single format conversion module that converts from CONTACT1 to CONTACT2. The

1 alternative would be to author a format conversion module for each possible original
2 destination format to convert into the new data format CONTACT2.

3 Thus, the principles of the present invention save developer time when introducing
4 new data formats, and reduce the amount of memory that computer system must use to store
5 format conversion modules.

6 In one embodiment, the gateway computer system 240 performs more than the
7 content translation (i.e., format conversion) described above, but also performs network and
8 protocol translation as well.

9 According to the well-recognized Open Systems Interconnect (OSI) standard, the
10 communication of data can be broken down into seven relatively distinct layers, each higher
11 layer adding functionality to the lower levels.

12 Level 1 (the lowest level) in the OSI model is often referred to as the physical layer.
13 This layer concerns the functionality needed to physically transmit an unstructured bit
14 stream over a physical link. It invokes such parameters as signal voltage swing and bit
15 duration. It deals with the mechanical, electrical, procedural characteristics to establish,
16 maintain and deactivate the physical link.

17 Level 2 in the OSI model is often referred to as the link layer. This layer adds
18 reliability and structure to the delivery of data across the physical link. It sends blocks of
19 data (frames) with the necessary synchronization, error control and flow control. Thus,
20 while the physical layer (level 1) is concerned with just the delivery of data, layer 2 is
21 concerned with making the delivery reliable.

22 Level 3 in the OSI model is often referred to as the network layer. This layer adds
23 functionality for the delivery of data from source node to destination node even though

content translation modules A. The system module S typically performs billing and logging information.

Figure 9 illustrates an embodiment of a translation chain 900 traversed by data in order to be delivered from the device 801 to the device 802. First, the data traversed up through the OSI layers. The data is received by a network module N that is compatible with the network from which the message is received. The systems module S then logs this action. The packet is then provided to the protocol module P where it is received according to the protocol that was used to transmit the message to the gateway computer system. The system module S then logs the receipt of the packet at the protocol module P. Then, the content translation modules A perform reformatting of the data as described above, and any desired encryption or compression. The system module S again logs this action.

The data is then ready to traverse back down the OSI layers for delivery to the destination device 802. In so doing, the locator module is consulted to determine the appropriate protocol and network modules that are to be used when communicating messages to the device 802. The data then passes to the protocol module P that is compatible with delivery to the destination device 802. The system module S then logs this action. Then, the data passes to the network module N that is compatible with delivery to the destination device 802. The network module is then used to transmit the message to the destination device 802.

Thus, the gateway computer system is useful in dynamic content translation as well as dynamic protocol and network translation.

The present invention may be embodied in other specific forms without departing from its spirit or essential characteristics. The described embodiments are to be considered in all respects only as illustrative and not restrictive. The scope of the invention is,

4 What is claimed and desired to be secured by United States Letters Patent is:

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